

# HE UNITED STATES PATENT AND TRADEMARK OFFICE

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Z-AXIS ASSEMBLY OF MEDICAL DEVICE PROGRAMMER

### **DECLARATION UNDER 37 C.F.R. 1.132**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

We, Alex C. Toy and John W. Forsberg, declare as follows:

- 1. We are named inventors in above-referenced Patent Application Serial No. 10/693,007.
- 2. We are employees of Medtronic, Inc., the Assignee of record for the present application.
- 3. The above-referenced Patent Application Serial No. 10/693,007 claims priority to Provisional Patent Application Serial No. 60/508,511 filed October 2, 2003.
- 4. More than one year prior to October 2, 2003, Medtronic, Inc. requested that Benchmark Electronics, Inc. manufacture 222 programmers for a medical device pursuant to assembly drawings shown in Exhibit A. Exhibit A is a two-page document assigned document

number 502814 and relates to a programmer with model number 37741 ("Model 37741 programmer"). On sheet 1, Exhibit A illustrates an assembly view of a Model 37741 programmer for a medical device. On sheet 2, Exhibit A illustrates an assembled view of a Model 37741 programmer for a medical device. Medtronic Inc. confidential and proprietary information has been redacted from Exhibit A.

- 5. More than one year prior to October 2, 2003, Benchmark Electronics, Inc. manufactured 222 Model 37741 programmers pursuant to the request from Medtronic, Inc.
- 6. At least 89 of the 222 Model 37741 programmers manufactured by Benchmark Electronics, Inc. more than one year prior to October 2, 2003 were used for experimental purposes, as evidenced by Exhibits B-D. Exhibit B is a forty-nine page document assigned document number 288117-70205 and entitled, "Neuro Patient Programmer Platform Electrical DVT Report." Exhibit C is a one page screen print of an internal electronic document storage and retrieval system at Medtronic, Inc., which indicates that document number 288117-70205 (Exhibit B) was modified on October 7, 2002 and June 28, 2003. Exhibit D is a twenty-nine page document entitled, "DVT Test Data for 288117-70020," and summarizes the results of tests conducted in May 2002 and June 2002. Medtronic Inc. confidential and proprietary information has been redacted from Exhibits B and D.
- 7. The remainder of the 222 Model 37741 programmers manufactured by Benchmark Electronics, Inc. more than one year prior to October 2, 2003 were not used for the tests reflected in Exhibits B and D and were used internally by Medtronic, Inc. employees for development purposes.
- 8. In view of this Declaration and the content of Exhibits A-D, it is clear that the 222 Model 37741 programmers manufactured by Benchmark Electronics, Inc. were not "in public use or on sale in this country, more than one year prior to the date of application for patent in the United States" under 35 U.S.C. § 102(b).

We hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: Oct. 4, 2006 Signed:

Alex C. Toy

Signed:

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# **EXHIBIT B**

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 1 of 49
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**Revision History:** 

Revision	Comments
1.0	Initial release for routing



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#### 1 INTRODUCTION

This document is the electrical Design Verification Test (DVT) Report for the 37741 Patient Programmer Platform.

### 1.1 Purpose

The purpose of this report is to document the results of test plan.

#### 1.2 Scope

This report applies only to design verification testing of the 37741 Patient Programmer Platform.

#### 1.3 Document Overview

This document is organized as follows:

- Section 2 contains references and definitions.
- Section 3 contains a table with the list of tests, software revisions, sample sizes, and test results.
- Section 4 contains the results of the electrical design verification tests.

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#### 2 REFERENCES AND DEFINITIONS

This section identifies internal and external reference documents that augment the information provided in this document. It also defines terms, acronyms, and abbreviations used within the document.

#### 2.1 Internal Medtronic References

Number	Name	
120275		
215387		
288117-70040		
288117-70044		
288117-70029		
503011001		
288117-70200		

Note: Document revisions referenced in DVT Plan.

#### 2.2 External References

Reference the PEM Electrical Specification for external specification standards.

#### 2.3 Definitions, Acronyms, and Abbreviations

ARB: Arbitrary Waveform Generator

**ARB equipment:** One or more arbitrary waveform generators, used alone or in conjunction to generate sophisticated waveforms.

DUT: Device Under TestDVT: Design Verification Test

**DVT Console:** The test console needed to perform the tests specified herein.

ES: Electrical Specification #120275
GPIB: General Purpose Interface Bus
PEM: Patient Electronic Module

PP: Patient Programmer POR: Power On Reset

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### 3 Test Results Summary

Table 1 summarizes the results of all electrical design verification testing. Section 4 details each test setup, criteria, and results.

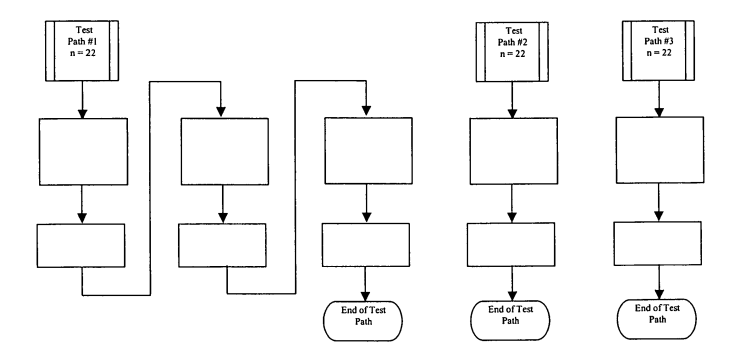
- Test data is stored as 288117-70200.
- Table 1 indicates test name, sample size, DUT software revision, Test Script Software revision, test path, and results.
- Test paths are shown in section 3.1.

Table 1

Test Name	Sample Size	DUT Software Revision	Script Software Test Revision	Test Path	Results
	22		_	L _	PASS
	22	_	_	L _	PASS
	22			L _	PASS
	22				PASS
	22			L _	PASS
	22				PASS
	22			L _	PASS
	22	_			PASS
	22				PASS
	22				PASS
	22				PASS
	22				PASS
	22				PASS
	22				PASS
	22		Ι		PASS
	22				PASS
	22		I		PASS
_	22	_	Ţ		PASS
_	22		<u> </u>	Γ -	PASS
_	22		I -		PASS
<u> </u>	22	_	T -	Γ	PASS
	1		Ţ	$\Box^{-}$	PASS

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# 3.1 Test Paths



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#### 4 ELECTRICAL TESTS

This section specifies electrical tests performed on the 37741 Patient Programmer Platform.

#### 4.1 Power Source Tests

#### 4.1.1 Current Drain Test

#### 4.1.1.1 Objective

To verify the current drain meets the requirements specified in the *Power Source* section of the PEM Electrical Specification.

### 4.1.1.2 Method and Equipment

### 4.1.1.3 Test Cases

There are \_ test cases for transmit using all combinations of test values below:

Test Values	Units
1	
+	
+	<del></del>

The

There are test cases

using all

combinations of test values below:

Parameter	Test Values	Units
		:
	<u> </u>	
	1	

There are test cases

using two

combinations of test values below:

Parameter	Test Values	Units
		;
	Ī	
	T	
	Ť	T

There are total test cases.

#### 4.1.1.4 Acceptance Criteria

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Condition )		(%)	Curr	Current Drain (mA) MAX		
Operating Condition (Ref.	Antenna	Duty Cycle (%)	v	v	v	
Row A	INT					
Row B	INT					
Row C	INT					
Row D	INT					
Row E	INT					
Row F	INT					
Row G	INT					
Row H	EXT					
Row I	INT					
Row J	INT					

# Note 1:

4.1.1.5 <u>Test Setup</u>

1.

2.

3.

4.

4.1.1.6 <u>Test Procedure</u>

1.

2.

3.

4.

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# 4.1.1.7 <u>RESULTS</u> PASS

All devices met the acceptance criteria.

Operating Condition								Cui	rent D M/		nA)							
Row	Spec	Min	Мах	Mean	Std Dev	3	Spec	Min	Мах	Mean	Std Dev		Spec	Min	Мах	Mean	Std Dev	
Α													. ]					Ш
В		L.		L.				. ]		L .					_			Щ
С		L _		L.						L.	<u> </u>	Ш			_	LJ		Ш
D		L.		L.		$\perp$					_		. ]		_			Ш
E		L.		L.			Į			_	_	Ш	. 4		_			Щ
F		L .	<u> </u>	L.				_	_	_	_	Ш			_	_		$\perp \downarrow$
G	L .		L.	L.		$\perp$	1		L.	L _	ļ <u> </u>		. 4	_	_			$\sqcup$
Н	L .	L .	L.	L.			ļ		L.	L -	_	Ш			_	Ļ _		$\perp \downarrow$
1			ļ .	L.	] ]	$\Box$	ļ		ļ	_		$\sqcup$			-	Ļ -,	Ļ -	$\sqcup$
J	<u>.                                    </u>				L J													Ш

# 4.1.2 Supply Voltage Range Test

# 4.1.2.1 Objective

To verify the supply voltage range meets the requirements specified in the *Power Source* section of the PEM Electrical Specification.

# 4.1.2.2 Method and Equipment

### 4.1.2.3 <u>Test Cases</u>

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Test Values	Units
+	
	1

Th€

There is test case without transmit:

Parameter	Test Values	Units
_	$\rightarrow$	

# 4.1.2.4 Acceptance Criteria

	Operating Condition	Antenna	H-Bridge Drive Duty Cycle (%)	Min operating voltage (V)
--	---------------------	---------	----------------------------------	---------------------------

4.1.2.5 <u>Test Setup</u>

1.

2.

3.

4.

4.1.2.6 <u>Test Procedure</u>

1.

2.

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#### 4.1.2.7 <u>RESULTS</u> PASS

All devices met the acceptance criteria.

Operating	Antenna	Supply Voltage Range (Volts)				
Condition	Antenna	Min	Max	Avg	Std Dev	
	_				T -	
		<del></del>			<del></del>	

# 4.2 Input/Output Connections Tests

# 4.2.1 Keypad Interface Test

### 4.2.1.1 Objective

To verify the keypad interface meets the requirements specified in the *Input/Output Connections* section of the PEM Electrical Specification.

# 4.2.1.2 Method and Equipment

# 4.2.1.3 Test Cases

Parameter	Test Values	Units
_		
		·

4.2.	1.4	Acceptance	e Criteria
4.Z.	1.4	Acceptance	, Uniteria

4.2.1.5 <u>Test Setup</u>

1.

2.

3.

4.2.1.6 Test Procedure

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3.

### 4.2.1.7 <u>RESULTS</u> PASS

All devices met the acceptance criteria.

	Keypad Interface (pass/fail)			
Tests				
	Pass	Pass	Pass	
<u> </u>	Pass	Pass	Pass	

# 4.2.2 Display Interface Test

### 4.2.2.1 Objective

To verify the display interface meets the requirements specified in the *Input/Output Connections* section of the PEM Electrical Specification.

# 4.2.2.2 Method and Equipment

### 4.2.2.3 Test Cases

There are test cases using combinations of the test values below:

Parameter	Test Values	Units
·		+

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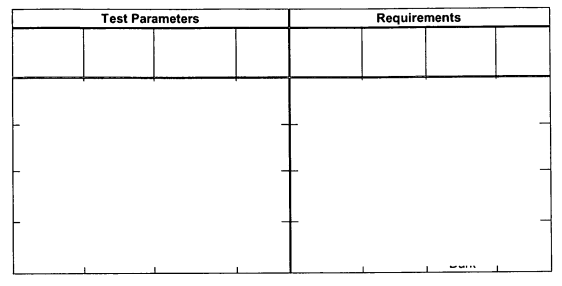
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# 4.2.2.4 Acceptance Criteria



# 4.2.2.5 <u>Test Setup</u>

1.

2.

3.

# 4.2.2.6 <u>Test Procedure</u>

1.

2.

3.

4.

# 4.2.2.7 RESULTS PASS

	Display Interface (pa	ss/fail)	
Test			
	Pass	Pass	Pass
-	Pass	Pass	Pass
-	Pass	Pass	Pass

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#### 4.2.3 External Antenna Interface Test

### 4.2.3.1 Objective

To verify the external antenna interface meets the requirements specified in the *Input/Output Connections* section of the PEM Electrical Specification.

### 4.2.3.2 Method and Equipment

## 4.2.3.3 Test Cases

There are test cases using all combinations of test values below:

Parameter	Test Values	Units

### 4.2.3.4 Acceptance Criteria

- When an external antenna is connected, there should be no downlink from the internal antenna.
- When an external antenna is connected, the uP should detect that the antenna is connected.

External Antenna			ı			
	Min	Max	Min	Max	Yes/No	

# 4.2.3.5 Test Setup

1.

2.

3.

4.

5.

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4.2.3.6 <u>Test Procedure</u>

1.

2.

3.

4.

4.2.3.7 <u>RESULTS</u> **PASS** 

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Test Configuration	ļ	Test
-	-	A
-	-	В

	Exter	nal An	tenna	Interfa	ce (A/m	)					.=		
Test	Min	Мах	Mean	Std dev	Min	Max	Mean	Std dev	Zii.	Мах	Mean	Std dev	
Α				+		1		•				_	
В				I				<b>.</b>	 			-	

#### 4.2.4 Infrared Port Interface Test

#### 4.2.4.1 **Objective**

To verify the infrared port interface meets the requirements specified in the *Input/Output Connections* section of the PEM Electrical Specification. [PTPROG\_PEMT-0006:\*]

### 4.2.4.2 Method and Equipment

#### 4.2.4.3 Test Cases

There are test cases using all combinations of test values below:

Parameter	Test Values	Units

### 4.2.4.4 Acceptance Criteria

Ali	All	None

#### 4.2.4.5 <u>Test Setup</u>

1.

2.

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3.

4.2.4.6 Test Procedure

1.

2.

3.

4.

4.2.4.7 RESULTS PASS

All devices met the acceptance criteria.

	Infrare	d (pass	fail)						
Voltage (V)									
>	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
•	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
•	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

## 4.2.5 Audio Transducer Test

### 4.2.5.1 Objective

To verify the audio transducer meets the requirements specified in the *Input/Output Connections* section of the PEM Electrical Specification.

### 4.2.5.2 Method and Equipment

### 4.2.5.3 <u>Test Cases</u>

There are test cases using all combinations of test values below:

Parameter	Test Values	Units

4.2.5.4	Acceptance	Criteria

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{		
	1	
	l	
· ·		
1		

# 4.2.5.5 Test Setup

- 1.
- 2.
- 3.
- 4.

5.

# 4.2.5.6 <u>Test Procedure</u>

- 1.
- 2.
- 3.
- 4.

### 4.2.5.7 *RESULTS* **PASS**

All devices met the acceptance criteria.

	Aud	lio Tr	ansd	ucer (di	B S	PL)								
	Min	Мах	Mean	Std dev		Min	Max	Mean	Std dev	Min	Max	Mean	Std dev	
		<b> </b>			-			•	-				-	
۲. <i>'</i>	Ť			•		Γ				Γ				

# 4.2.6 Manufacturing/Test Interface Test

Manufacturing requirements defined in Test Specification, Patient Programmer, 215387.

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#### 4.3 Internal Resources Tests

# 4.3.1 Memory Test

### 4.3.1.1 Objective

To verify the internal memory resources meet the requirements specified in the *Internal Resources* section of the PEM Electrical Specification.

### 4.3.1.2 Method and Equipment

#### 4.3.1.3 Test Cases

There are test cases using all combinations of test values below:

Parameter	Test Values	Units

4.3.1.4 Acceptance Criteria

 7110114	
All	Pass

#### 4.3.1.5 <u>Test Setup</u>

1. 2.

3.

#### 4.3.1.6 <u>Test Procedure</u>

1.

2.

3.

4.

#### 4.3.1.7 RESULTS PASS

	Memory (pass/fail)	<del></del> .	
Test			-
	Pass	Pass	Pass
-	Pass	Pass	Pass
-	Pass	Pass	Pass

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### 4.3.2 Real-Time Clock Backup Test

#### 4.3.2.1 Objective

To verify the real-time clock backup meets the requirements specified in the *Internal Resources* section of the PEM Electrical Specification.

# 4.3.2.2 <u>Method and Equipment</u>

# 4.3.2.3 Test Cases

There is one test case below:

Parameter	Test Value	Units
		-

# 4.3.2.4 Acceptance Criteria

Test Case	Min Time w/o power (min)
	-

# 4.3.2.5 <u>Test Setup</u>

1.

2.

3.

### 4.3.2.6 <u>Test Procedure</u>

1.

2.

3.

4.

5.

# 4.3.2.7 RESULTS PASS

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	Real-Time Backup (pass/fail)						
Test							
	Pass	Pass	Pass				

### 4.3.3 Real-Time Clock Accuracy Test

### 4.3.3.1 Objective

To verify the real-time clock accuracy meets the requirements specified in the *Internal Resources* section of the PEM Electrical Specification.

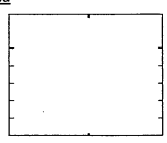
#### 4.3.3.2 Method and Equipment

### 4.3.3.3 <u>Test Cases</u>

There are test cases (actually measurement points) using all combinations of test values below:

Parameter	Test Value	Units

# 4.3.3.4 Acceptance Criteria



4.3.3.5 Test Setup

1.

2.

4.3.3.6 Test Procedure

1.

2.

### 4.3.3.7 RESULTS PASS

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	Real	Time Clock	Accuracy (	seconds)	
_	<u> </u>		+	4	
	<del> </del>	+	+-		
_	+	+-		+	-
	+	<del></del>	+	+	
<del>_</del>		<b>—</b>	1		

### 4.3.4 A/D Measurements Test

### 4.3.4.1 Objective

To verify the A/D measurement accuracy meets the requirements specified in the *Internal Resources* section of the PEM Electrical Specification.

# 4.3.4.2 Method and Equipment

# 4.3.4.3 Test Cases

There are test cases using the test values below:


# 4.3.4.4 Acceptance Criteria

A/D Voltage	Test Value	Max Error (%)
_		
-		

# 4.3.4.5 <u>Test Setup</u>

1.

2.

3.

4.

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5.

4.3.4.6 <u>Test Procedure</u>

1.

2.

3.

4.

4.3.4.7 <u>RESULTS</u> **PASS** 

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		A/D	) Mea	suren	nent (% l	ERI	ROR)							_
				bient 7				Lov	v Tem	р		Hig	h Ten	ıp
Input	Level	Min	Мах	Mean	Std dev		Min	Max	Mean	Std dev	Min	Max	Mean	Std dev
		_			_						1			<u> </u>
-	<u> </u>	_			_	Н	_			-	+			+
-		_			-	Н	-			+	+			+
-	- 1	_			-	Н	_			+	†			+
-		_			_					1	1			
					_					1	1			
	<u> </u>	_			_		_			4	4			+
-		<b>-</b> .			_	Н	-			+	+			+
	-	-			-	Н	-			+	+			+
-	<del> </del>	-			-	П	-			+	†			
										I	<u> </u>			
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-	-	-			-	-	-			+	+			+-
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-	<del> </del>	ļ.			_	$\vdash$	-			+	+			+-
<b>-</b>	<del> </del>	-			-	$\vdash$	ŀ			+	+			+
<b>†</b>	+	-			-	$\vdash$	l l			+	+			+
-	<del>†</del>	<u> </u>			-	+	t			†	†			<u></u>
[	Ι.				<u>-</u>		Ī			1				I
Γ '	Γ	Γ			-					<u> </u>	<u> </u>			

# 4.3.5 D/A Control Voltages Test

# 4.3.5.1 Objective

To verify the D/A accuracy meets the requirements specified in the *Internal Resources* section of the PEM Electrical Specification.

#### 4.3.5.2 Method and Equipment

#### 4.3.5.3 Test Cases

There are test cases using all combinations of test values below:



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Parameter	Test Value	Units

### 4.3.5.4 Acceptance Criteria

D/A Voltage	Measurement point	Max % Error
_		

4.3.5.5 <u>Test Setup</u>

1.

2.

3.

4.

4.3.5.6 Test Procedure

1.

2.

3.

#### 4.3.5.7 RESULTS PASS

All devices met the acceptance criteria.

	D/A Control Voltage (% ERROR)	
1		
F	+	+
-	<u>†</u>	1
<b> </b>	T	<u> </u>
	<u> </u>	
Γ		

# 4.4 Transmit Telemetry (Downlink) Tests

# 4.4.1 Magnetic Field Intensity Test

#### 4.4.1.1 Objective

To verify downlink magnetic field intensity meets the requirements specified in the *Transmit Telemetry (Downlink)* section of the PEM Electrical Specification.

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# 4.4.1.2 Method and Equipment

3. 4.

4.4.1.3	<u>Test Cases</u>
There are	e test cases at kHz using all combinations of test values below:
-	
4.4.1.4	Acceptance Criteria
4.4.1.5 1. 2. 3. 4.	<u>Test Setup</u>
5.	
4.4.1.6 1. 2.	<u>Test Procedure</u>

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 27 of 49				
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5.

### 4.4.1.7 RESULTS PASS

All devices met the acceptance criteria.

	Magnetic Field Intensity (A/m)
-	-
-	+
_	
-	+
ļ	+

#### 4.4.2 Burst Characteristics Test

### 4.4.2.1 Objective

To verify downlink burst characteristics of width, rise time, fall time, frequency, and overshoot meet the requirements specified in the *Transmit Telemetry (Downlink)* section of the PEM Electrical Specification.

### 4.4.2.2 Method and Equipment

#### 4.4.2.3 <u>Test Cases</u>

There are test cases using all combinations of test values below:

Parameter	Test Values	Units
_		
_		<del></del>
_		_

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 28 of 49					
Title: Neuro Patient Programmer Platform Electrical DVT Report									

4.4.2.4	Acceptance Crit	eria	_	
4.4.2.5 1. 2. 3. 4.	<u>Test Setup</u>			
4.4.2.6 1. 2.	Test Procedure			
3. 4. 5.				

4.4.2.7 <u>RESULTS</u> PASS

Sht

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<u> </u>			

<u> </u>	Ι		Burs	t Chara	cteristi	cs								
					ent Tem			Low	v Temp	,	T	Higl	n Temp	
Antenna	Voltage	Test	Min	Max	Mean	Std dev	Min	Max	Mean	Std dev	Min	Мах	Mean	Std dev
	-	_			-		$oldsymbol{\dagger}$	•	,	<u> </u>	+	1	-	
L	-	- -					1			土	<u>†</u>			
F	-	-	<del>                                     </del>			+	+			+	+			44
<u> </u>	-	-					1				1			目
F	-	-	<u> </u>			Ţ	7			1	-			+-1
E	-					1	1				<u>†</u>			
-	-	-	<del> -</del>			1	4			+	+			+-
È	-		<u> </u>			<u> </u>	<b>†</b>				<u> </u>			
F	-	_	F			1	7			+	-			+-1
ŀ		_	L			1	<u> </u>			<u> </u>	† ·			
F	-	_	_			1	+			+	+			+-
Ė	-	_				<u> </u>	<u> </u>			士	<u> </u>			
F		_				1	+			+	+			+
-	-	-				$\pm$	<u> </u>			1	<u>†</u>			
F	-	-	F			1	<b>-</b>			+	+			+
-	-	-	t			<u> </u>	<u> </u>				<u> </u>			
F			Ę.			Ţ	<del>_</del>			7	<b>—</b>			
-	-	-	_1			<u> </u>	<u> </u>				<u>†</u>			
F	-	-				Ţ	<b>Ŧ</b>			7	Ŧ			+
	-	-	L			1	<u> </u>			士	<u> </u>			
F	-	_	_			1	4			4	1			+
E	•	<u> </u>				<u> </u>	土				1			
F		-	<del>                                     </del>			Ţ				7	+			
-	•	-				<u>†</u>	<u> </u>			<u>±</u>	<b>±</b>			
F		-				Ţ	<del>-</del>			Ŧ				
<u> </u>		-					<u>†</u>			1	1			
F		_				‡	Ŧ			1	Ŧ			F
L		L					<del></del>	1	1	<u> </u>			1	

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### 4.5 Receive Telemetry (Uplink) Tests

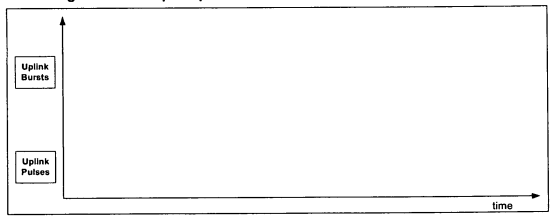
#### 4.5.1 Detection Threshold Test

### 4.5.1.1 Objective

To verify uplink detection threshold (i.e. receiver sensitivity) meets the requirements specified in the *Receive Telemetry (Uplink)* section of the PEM Electrical Specification.

### 4.5.1.2 Method and Equipment

Figure 1: Example Uplink Detection Threshold Test Waveforms



#### 4.5.1.3 <u>Test Cases</u>

There are test cases using all combinations of test values below:

Test Values	Units
<del> </del>	
+	
†	
†	

The supply voltage is 2.5 V.

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# 4.5.1.4 Acceptance Criteria

œ	etry Type	Detection Onset (Uplink dB)	Detection Threshold (Uplink dB)	Maximum Input Level (Uplink dB)			
Antenna	Telemetry	Max	Max	Max			
	1						

# 4.5.1.5 <u>Test Setup</u>

1.

2.

3.

4.

5.

# 4.5.1.6 <u>Test Procedure</u>

1.

2.

3.

4.

# 4.5.1.7 RESULTS PASS

Antenna		Detection Threshold (dB)														
	Telemetry	Min	Max	Mean	Std dev		Min	Max	Mean	Std dev		Min	Max	Mean	Std dev	
					<del>                                     </del>						1					-

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 32 of 49						
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		Maximum Input Level (pass/fail)							
Antenna	Telemetry								
		Pass	Pass	Pass					
_	•	Pass	Pass	Pass					
····	-	Pass	Pass	Pass					
	•	Pass	Pass	Pass					
<del></del>	•	Pass	Pass	Pass					
<del></del>	·	Pass	Pass	Pass					

### 4.5.2 Detection Margin Test

### 4.5.2.1 Objective

To verify uplink detection margin meets the requirements specified in the *Receive Telemetry (Uplink)* section of the PEM Electrical Specification.

### 4.5.2.2 Method and Equipment

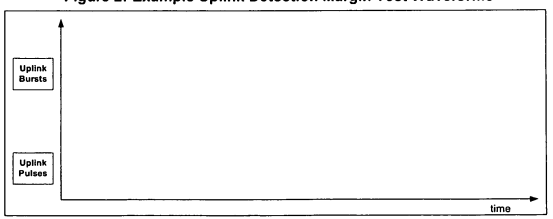


Figure 2: Example Uplink Detection Margin Test Waveforms

### 4.5.2.3 Test Cases

There are test cases using all combinations of test values below:

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Parameter	Test Values	Units				
	<del>-  </del>	<del></del>				
	_					

### 4.5.2.4 Acceptance Criteria

etry Type	Data Bursts Amplitude A1	18	Mai	ction rgin nk dB)	
Teleme		Antenna	Min	Max	
				•	

### 4.5.2.5 Test Setup

- 1.
- 2.
- 3.
- 4.

5.

### 4.5.2.6 <u>Test Procedure</u>

- 1.
- 2.
- 3.

4.

### 4.5.2.7 <u>RESULTS</u> PASS

All devices met the acceptance criteria.

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		Dete	ction N	largin (	dB)										
Antenna	Telemetry	Min	Мах	Mean	Std dev	Min	Мах	Mean .	Std dev		Min	Max	Mean	Std dev	
-						-		<b></b>		-				<b> </b>	

### 4.5.3 Noise Immunity Test

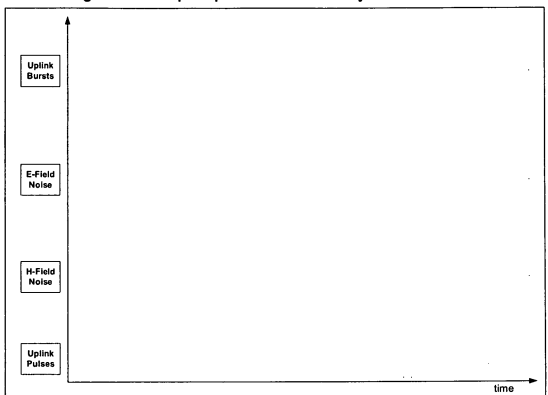
### 4.5.3.1 Objective

To verify uplink noise immunity meets the requirements specified in the *Receive Telemetry* (*Uplink*) section of the PEM Electrical Specification.

### 4.5.3.2 Method and Equipment

Meatronic	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 35 of 49						
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Figure 3: Example Uplink Noise Immunity Test Waveforms



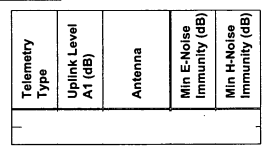
### 4.5.3.3 Test Cases

There are test cases using all combinations of test values below:

Parameter	Test Values	Units

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### 4.5.3.4 Acceptance Criteria



### 4.5.3.5 <u>Test Setup</u>

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

### 4.5.3.6 Test Procedure

- 1.
- 2.
- 3.
- 4.
- 5.

### 4.5.3.7 RESULTS PASS

All devices met the acceptance criteria.

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 37 of 49							
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			Nois	Noise Immunity (dB)													
Antenna	Noise	Telemetry	Min	Мах	Mean	Std dev		Min	Max	Mean	Std dev		Min	Max	Mean	Std dev	
			1				<del> </del>					-				-	
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### 4.5.4 Signal Distortion Test

### 4.5.4.1 Objective

To verify uplink signal distortion meets the requirements specified in the *Receive Telemetry* (*Uplink*) section of the PEM Electrical Specification.

### 4.5.4.2 Method and Equipment

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### 4.5.4.3 Test Cases

Parameter	Test Values	Units
•		

There are test cases for Tel A, and test cases for Tel N.

### 4.5.4.4 Acceptance Criteria

Telemetry Type	Uplink Level A1 (dB)	Antenna	Interval Distortion (µS )	Active/Idle Distortion (µS )
_	î - ···	<del> </del>	·	

### 4.5.4.5 <u>Test Setup</u>

1.

2.

3.

4.

5.

### 4.5.4.6 Test Procedure

1.

2.

3.

4.

### 4.5.4.7 RESULTS PASS

All devices met the acceptance criteria.

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 39 of 49						
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			Signa	al Distor	tion Tel	emetry	A (us)									
Antenna	Test	Uplink (dB)	Min	Мах	Mean	Std dev	Min	Max	Mean	Std dev		Min	Мах	Mean	Std dev	
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			Sign	al Disto	rtion T	elemet	ry l	N, 0's (u	s) .								
		<u> </u>															,
Antenna	Test	Uplink (dB)	Min	Мах	Mean	Std dev		Min	Мах	Mean	Std dev		Min	Max	Mean	Std dev	
								,				·				-	$\square$
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			Signa	al Disto	rtion T	elemetr	y N	, 1's (u	s)				_			
Antenna	Test	Uplink (dB)	Min	Мах	Mean	Std dev		Min	Max	Mean	Std dev	Min	Мах	Mean	Std dev	
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### 4.5.5 Turnaround Time Test

### 4.5.5.1 Objective

To verify uplink turnaround time meets the requirements specified in the *Receive Telemetry* (*Uplink*) section of the PEM Electrical Specification.

### 4.5.5.2 Method and Equipment

### 4.5.5.3 <u>Test Cases</u>

There are test cases using all combinations of test values below:

Parameter	Test Values	Units
	, , , , , , , , , , , , , , , , , , , ,	

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 41 of 49
Title: Neuro Patient Programmer Pla	atform Electrical DV	T Report		

### 4.5.5.4 Acceptance Criteria

Supply Voltage	H-Bridge Drive Duty Cycle	Turnaround Time (mS )

4.5.5.5 Test Setup

1.

2.

3.

4.5.5.6 <u>Test Procedure</u>

1.

- 2.
- 3.
- 4.

### 4.5.5.7 RESULTS PASS

All devices met the acceptance criteria.

-	Turna	Turnaround Time (pass/fail)								
Test					<u> </u>					

### 4.5.6 Hold Drift Test

### 4.5.6.1 <u>Objective</u>

To verify the hold drift meets the requirements specified in the *Receive Telemetry (Uplink)* section of the PEM Electrical Specification.

### 4.5.6.2 Method and Equipment

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4.5.6.3 <u>Test Cases</u>

There is test case:

Parameter	Uplink Level	Units
		<b>,</b> <u> </u>

### 4.5.6.4 Acceptance Criteria

Time after hold circuit enabled Max Hold Drift
--

4.5.6.5 Test Setup

1.

2.

3.

### 4.5.6.6 <u>Test Procedure</u>

1.

2.

3.

4.

5.

6.

7.

8.

9.

10

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### 4.5.6.7 RESULTS PASS

All devices met the acceptance criteria.

Hold Drift (mV)	
	į
_	<del>'</del>

### 4.5.7 New-Battery FET Test

### 4.5.7.1 Objective

To verify that enabling the new-battery FET circuit reduces the receiver noise floor (ambient RF energy detected by the receiver circuit) when new batteries are used.

### 4.5.7.2 Method and Equipment

### 4.5.7.3 Test Cases

There is test case:

Parameter	Uplink Level	Units

### 4.5.7.4 Acceptance Criteria

Supply Voltage	New-Battery FET	RSSI Peak	
_			_
	<b>1</b>		

### 4.5.7.5 <u>Test Setup</u>

1.

2.

3.

<b>Medtronic</b>	Neurological	Document Number 288117-70205	Rev/Version 1.0	Sht 44 of 49		
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4.5.7.6 <u>Test Procedure</u>

1.

2.

3.

4.

5.

6.

7.

### 4.5.7.7 RESULTS PASS

### 4.6 Telemetry Performance Tests

### 4.6.1 Telemetry Map Area at a Fixed Distance Test

### 4.6.1.1 Objective

To verify telemetry performance in terms of map area at a fixed distance meets the requirements specified in the *Telemetry Performance* section of the PEM Electrical Specification.

### 4.6.1.2 Method and Equipment

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### 4.6.1.3 <u>Test Cases</u>

Parameter	Test Values	Units
_		
-		_
-		_
<u>-</u>		_
		····

There are test cases.

### 4.6.1.4 Acceptance Criteria

IPG	Antenna	Map Area @ 5cm

4.6.1.5 <u>Test Setup</u>

1.

2.

4.6.1.6 <u>Test Procedure</u>

1.

2.

3.

4.

5.

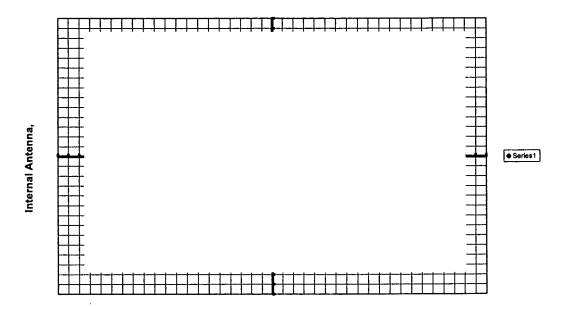
6. 7.

8.

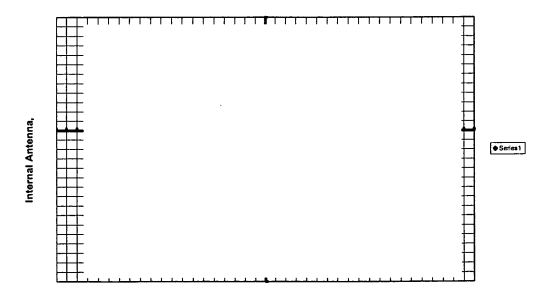
4.6.1.7 <u>RESULTS</u> PASS

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### 4.6.1.7.1 Internal Antenna Map @

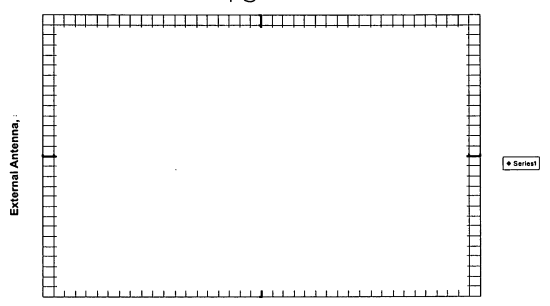


### 4.6.1.7.2 Internal Antenna @

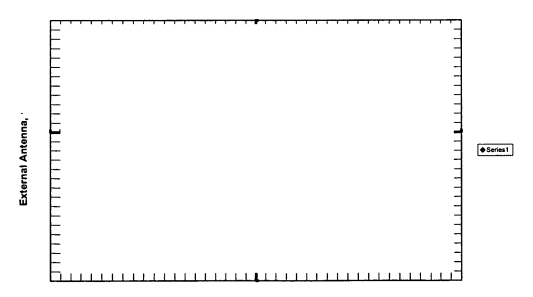


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4.6.1.7.3 External Antenna Map @



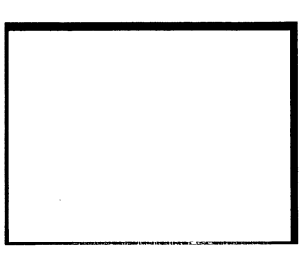
### 4.6.1.7.4 External Antenna @



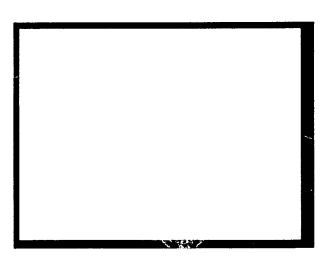
### 4.6.1.7.5 Photo of test fixture showing

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in this photo.



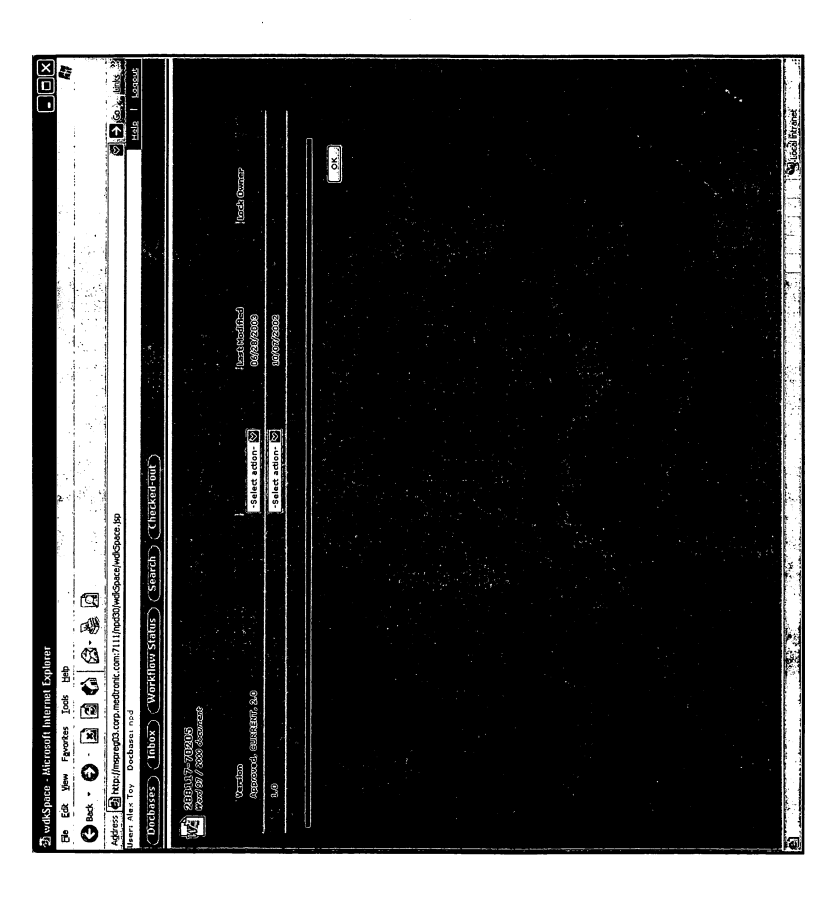
4.6.1.7.6 Photo of



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### 5 COMPLETION

This paragraph concludes this test specification.



## Test Path #1

DVT Test Data for 288117-70020

Revision 4.0

# Test Path #1 from DVT Plan 288117-70020 Section 7.0

																		. ,		_	_		
NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	Serial Number operational	DVT Pre-Test Performed to verify operational units.  Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	operational	ned to verify Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Audio	operational
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	LCD	units.
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Battery contact Battery Door	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	lattery Door	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	clock	Real time
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Ā	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight Communication	
S	웃	웃	웃	ę	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	Results	

EQUIPMENT:

Testing performed by

Date:

23-May-02

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## SUMMERY SHEET

TECH:

PAR# 5365
TEST PLAN: 288117-70020
Patient Programmer for Neuro devices.
DATE: 29 MAY 02
INITIAL VISUAL & ELECTRICAL TEST PLAN: 288117-70020

21012		11E: 29 MAY 02
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VICTIAL Hild & modional	Requestor	INITIAL VISUAL & ELECTA

3-Jun 3-Jun
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O.K.

RESULTS: NO ANOMALIES NOTED

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288117-70183

Test Path #1

Average

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## SUMMERY SHEET

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 19-Jun-02 Life cycle of battery contacts and door, and external antenna jack.

Subject samples

NJD000018P NJD000020P NJD000022P NJD000024P NJD000025P NJD000034P NJD000034P NJD000034P NJD000034P NJD000034P NJD000037P NJD000037P NJD000077P NJD000078P NJD000078P NJD000079P NJD0000139P NJD0000139P NJD0000139P NJD0000140P NJD000140P	288117-70020 test number Serial Number	
	6.3.3 cycles	Battery Door
	6.3.4 cycles	Battery External Contact Antenna
<u> </u>	6.3.5 cycles	xternal
	Tested by:	
	6.3.1 Length	Dimension
	Width	ä
•	Ĭ.	
	6.3.2 oz.	Weight w/o batteries
	02.	Weight w/o Total batteries 2 AA batteries Weight
	OZ.	Total Weight

DVT Test Data for 288117-70020

EQUIPMENT:

Test Path #1

Std Dev Dimensions per print 502814

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### **SUMMERY SHEET**

**PAR# 5365** 

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 19-Jun-02 All Fu DATE: 19-Jun-02 All Functional Testing done per 6.1 except backlight and IR port. Subject samples to low temp. storage of degrees F for hours then degrees F for hours. Storage Temperature paragraph 6.2.2 of test plan.

Functional test samples post each temperature storage.

Date: Complete	NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	Serial #
18-Jun																							
18-Jun																							Functional
19-Jun																						,	
19-Jun		1		•		•		ſ	í	ı	1	1	ı	ı	1	1	ı	ı	1	1	1	1	Functional
		<u></u>	<u> </u>	<u>L</u>	<u>i</u>	L_	<u></u>	<u> </u>	<u>i</u>	L_	<u></u>	<u> </u>	<u> </u>	L_	L	<u>L</u>				L.	<u>l</u>	L	

NOTES:

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Results:

288117-70183

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EQUIPMENT:

Test Path #1

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Test Path #1

## SUMMERY SHEET

TEST PLAN: 288117-70020

**PAR# 5365** 

Patient Programmer for Neuro devices. Operating Temperature paragraph 6.2.1 of test plan.

DATE: 4-Jun-02 All Functional Testing done per 6.1 except backlight and IR port.

Subject samples to Low temp. storage of degrees F for hours then degrees F for hours.

4-Jun 4-Jun 5-Jun 5-Jun	NJD000019P NJD000020P NJD000022P NJD000025P NJD000026P NJD000031P NJD000033P NJD000035P NJD000035P	Serial #
5-Jun		Low temp.
		Functional
5-Jur		Functional High Temp.
		Functional

Results:

Date: Complete NOTES:

EQUIPMENT:

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## SUMMERY SHEET

**PAR# 5365 TEST PLAN: 288117-70020** 

Patient Programmer for Neuro devices.

DATE: 20-Jun-02 Then

Thermal Shock paragraph 6.2.3 of test plan.

Subject samples to cycles of degrees F, I degrees F, then I

Dwell at each temperature for 1 hour. All Functional Testing done per 6.1 except backlight and IR port.

Dwell at each telliperatore for a front of a choose from the control action for the	מנטוס וסר ו ווכ	701. 711. 01100	0.10.	00.00
	Thermal	Functional	Visual	
Serial #	Shock	Testing		
NJD000018P				

NJD000022P NJD000024P NJD000033P NJD000026P NJD000025P NJD000149P NJD000140P NJD000138P NJD000080P NJD000079P NJD000078P NJD000077P NJD000036P NJD000035P NJD000034P NJD000031P NJD000028P NJD000020P NJD000019P NJD000139P NJD000037P

NOTES:

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RESULTS:

**EQUIPMENT:** 

288117-70183

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DVT Test Data for 288117-70020

SUMMERY SHEET

TECH:

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 21-Jun-02 Chemical Resistance paragraph 6.2.7 of test plan.
Subject samples to

						_		_			_		_	_			_	_	_		_		_
NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	Serial #	
																						Testing	Chemical
	ı	ı	ı	<b>I</b>	I	i	l	1	1	ı	L.	l	1	ı	1	L	L	<b>1</b>	L	<b>I</b>	; ; 		Visual

RESULTS:

EQUIPMENT:

288117-70183

## Revision 2.0

# Test Path #2 from DVT Plan 288117-70020 Section 7.0

Test Path #2

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VT Pre-Test Performed to verify o
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fy operational units.
1

NJD000137P	NJD000136P	NJD000134P	NJD000133P	NJD000131P	NJD000130P	NJD000129P	NJD000128P	NJD000127P	NJD000126P	NJD000124P	NJD000123P	NJD000122P	NJD000121P	NJD000120P	NJD000119P	NJD000116P	NJD000114P	NJD000113P	NJD000111P	NJD000110P	NJD000109P	Serial Number	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	operational	Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Audio	•
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	LCD	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	contact	Battery
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Door	Battery
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	clock	Battery Real time
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	₽	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight	  -  -
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		Communicatio
OX.	웃	Q	웃	ę	웃	웃	웃	웃	웃	Q	ę	웃	웃	웃	웃	웃	웃	ę	Ç	Ş	Ç	n Results	

Testing performed by

Date:

23-May-02

EQUIPMENT: I

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NJD000131P NJD000133P

0.X

NJD000134P NJD000136P NJD000137P

> 0.X 0 . .

0.K.

Later Contact

## SUMMERY SHEET

**PAR# 5365** 

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 29 MAY 02 INITIAL VISUAL & ELECTRICAL

	<b>~</b>	

	C) . C. VI	70	1 1 1 1 1 1 1	1
			Requestor	
	SERIAL#	VISUAL	did functional	
	NJD000109P	O.K.	×	
	NJD000110P	O.K.	×	
	NJD000111P	0.К.	×	
	NJD000113P	O.K.	×	
	NJD000114P	O.K.	×	
_	NJD000116P	O.K.	×	
	NJD000119P	O.K.	×	
	NJD000120P	0.K	×	
	NJD000121P	O.X.	×	
	NJD000122P	0.K	×	
	NJD000123P	O.K.	×	
	NJD000124P	0.K	×	
	NJD000126P	O.K.	×	
	NJD000127P	0.K	×	
	NJD000128P	0.K	×	
	NJD000129P	O.K.	×	
	NJD000130P	0.K	×	

RESULTS:

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288117-70183

Test Path #2

DVT Test Data for 288117-70020

## SUMMERY SHEET

Patient Programmer for Neuro devices.

DATE: 4-Jun-02 All Func **PAR# 5365** TEST PLAN: 288117-70020 T PLAN: 288117-70020

devices. Broad Band Random Vibration paragraph 6.2.4 of test plan.
All Functional Testing done per 6.1 except backlight and IR port.

Subject samples to

Date Completed 7-Jun	NJD000137P	NJD000136P	NJD000134P	NJD000133P	NJD000131P	NJD000130P	NJD000129P	NJD000128P	NJD000127P	NJD000126P	NJD000124P	NJD000123P	NJD000122P	NJD000121P	NJD000120P	NJD000119P	NJD000116P	NJD000114P	NJD000113P	NJD000111P	NJD000110P	NJD000109P	SERIAL#	
																					İ		Back down	
7-Jun																							Visual	
7-Jun																							R. side dow	
7-Jun																							Visual	
7-Jun																							Top up	
7-Jun																							Visual	
13-Jun	†																						Functional	1
					•	•				•				•	ı			I.	•			•	Observations	
	<u></u>	<u> </u>	ل	<u> </u>	1_	1	1_	<u> </u>		<u>.j    </u>	J		1_	<u></u>	<u> </u>	<u> </u>	1			<u> </u>	_L_		<u> </u>	T

RESULTS:

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EQUIPMENT:

288117-70183

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Revision 2.0

EQUIPMENT:

RESULTS:

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## DVT Test Data for 288117-70020

Test Path #2

## SUMMERY SHEET

**PAR# 5365** TEST PLAN: 288117-70020 TECH: ROY POPE

Patient Programmer for Neuro devices.

DATE: 20-Jun-02 All Fund
Subject samples to devices. Mechanical Shock paragraph 6.2.5 of test plan.
All Functional Testing done per 6.1 except backlight and IR port.

NJD000137P	NJD000136P	NJD000134P	NJD000133P	NJD000131P	NJD000130P	NJD000129P	NJD000128P	NJD000127P	NJD000126P	NJD000124P	NJD000123P	NJD000122P	NJD000121P	NJD000120P	NJD000119P	NJD000116P	NJD000114P	NJD000113P	NJD000111P	NJD000110P	NJD000109P	SERIAL#	Subject samples to
																					:	Front	6
																					:	Back	
																					:	Top	
																					•	Bottom	
																					•	Left side	
																					•	Right side	
																					!	Testing	

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Revision 2.0

# Test Path #3 from DVT Plan 288117-70020 Section 7.0

	<b>DVT Pre-Test Performed to V</b>
,	erify
	operational units.

DVI Pre-Test Performed to verify operational units.  Buttons	Buttons	rational units.		Battery	Battery	Battery Real time	i	!		) -
Serial Number	operational	Audio	LCD	contact	Door	clock	⊼	Backlight	Backlight Communication	Results
NJD000081P	×	×	×	×	×	×	×	×	×	ļ Ļ
NJD000082P	×	×	×	×	×	×	×	×	×	읒
NJD000083P	×	×	×	×	×	×	×	×	×	웃
NJD000084P	×	×	×	×	×	×	×	×	×	웃
NJD000086P	×	×	×	×	×	×	×	×	×	웃
NJD000087P	×	×	×	×	×	×	×	×	×	읒
NJD000089P	×	×	×	×	×	×	×	×	×	읒
NJD000092P	×	×	×	×	×	×	×	×	×	0
NJD000093P	×	×	×	×	×	×	×	×	×	     
NJD000094P	×	×	×	×	×	×	×	×	×	Q Q
NJD000096P	×	×	×	×	×	×	×	×	×	읒
NJD000097P	×	×	×	×	×	×	×	×	×	읒
NJD000098P	×	×	×	×	×	×	×	×	×	읒
NJD000099P	×	×	×	×	×	×	×	×	×	웃
NJD000100P	×	×	×	×	×	×	×	×	×	읒
NJD000101P	×	×	×	×	×	×	×	×	×	읒
NJD000102P	×	×	×	×	×	×	×	×	×	읒
NJD000103P	×	×	×	×	×	×	×	×	×	웃
NJD000104P	×	×	×	×	×	×	×	×	×	웃
NJD000106P	×	×	×	×	×	×	×	×	×	웃
NJD000107P	×	×	×	×	×	×	×	×	×	웃
NJD000108P	×	×	×	×	×	×	×	×	×	ę

Exhibit D (cont.)

Testing performed by

Date:

23-May-02

288117-70183

EQUIPMENT:

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PAR# 5365
TEST PLAN: 288117-70020
Patient Programmer for Neuro devices.

& ELECTRICAL

	×	O.K.	NJD000082P
	×	O.K.	NJD000081P
	did functional	VISUAL	SERIAL#
	Requestor		
ELEC	INITIAL VISUAL & ELEC		DATE: 29 MAY 02

		Veduesion
SERIAL#	VISUAL	did functional
NJD000081P	O.K.	×
NJD000082P	O.ㅈ.	×
NJD000083P	0.K.	×
NJD000084P	O.K.	×
NJD000086P	O.K.	×
NJD000087P	O.K.	×
NJD000089P	O.K.	×
NJD000092P	O.K.	×
NJD000093P	O.K.	×
NJD000094P	O.K.	×
NJD000096P	O.K.	×
NJD000097P	O.K.	×
NJD000098P	O.K.	×
NJD000099P	O.K.	×
NJD000100P	О.К.	×
NJD000101P	О.К.	×
NJD000102P	O.K.	×
NJD000103P	O.K.	×
NJD000104P	O.K.	×
NJD000106P	O.K.	×
NJD000107P	O.K.	×
NJD000108P	O.K.	×
Date: Complete	29-May	

RESULTS:

NO ANOMALIES NOTED

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288117-70183

TEST PLAN: 288117-70020		
020	SUMMERY SHEET	

PAR# 5365	TES	TEST PLAN: 288117-70020	70020		TECH:
Patient Programmer for Neuro devices.	ner for Neuro devic	es.			
DATE:	29-May-02	All Functional Te	sting done pe	29-May-02 All Functional Testing done per 6.1 except backlight and IR port.	+
Subject	samples to	degrees F and	RH for	samples to degrees F and RH for days. Test samples per request	İ
	41 0		)	There are Considered to Considered the American Section 19	: W

Date: Complete	NJD000108P	NJD000107P	NJD000106P	NJD000104P	NJD000103P	NJD000102P	NJD000101P	NJD000100P	NJD000099P	NJD000098P	NJD000097P	NJD000096P	NJD000094P	NJD000093P	NJD000092P	NJD000089P	NJD000087P	NJD000086P	NJD000084P	NJD000083P	NJD000082P	NJD000081P	SERIAL#
3-Jun																							
3-Jun																							
4-Jun 4-Jun																							
19-Jun 19-Jun	1	•		•	•	-	•	•	•	•	•	•	•	•	•	•		•		•	•		-3

NOTES:

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RESULTS:

288117-70183

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Test Path #3

EQUIPMENT:

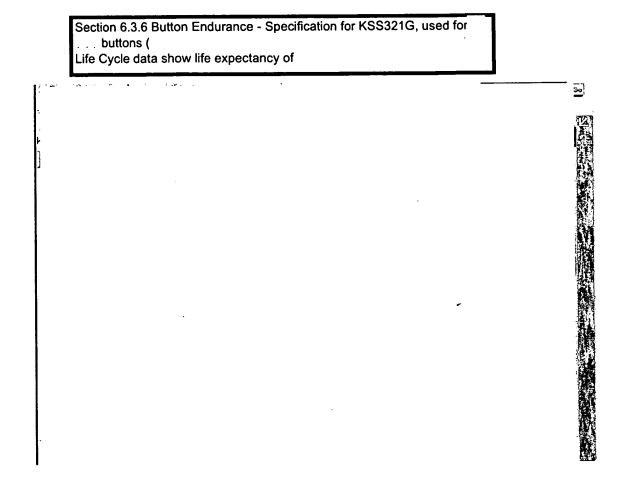
DVT Test Data for 288117-70020

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Revision 4.0

**DVT Test Data for 288117-70020** 



**DVT Test Data for 288117-70020** 

Revision 4.0

Section 6.3.8 Flamability - Both top and bottom housings are made from

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**DVT Test Data for 288117-70020** 

**DVT Test Data for 288117-70020** 

Revision 4.0

Section 6.3.6 - Button Endurance - Specification for KSC621- Used for top buttons (
Life Cycle data show life expectancy

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Other Data DVT Test Data for 288117-70020 Revision 4.0

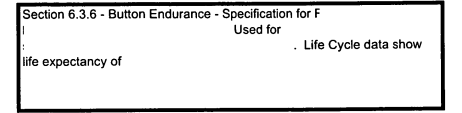
A-21

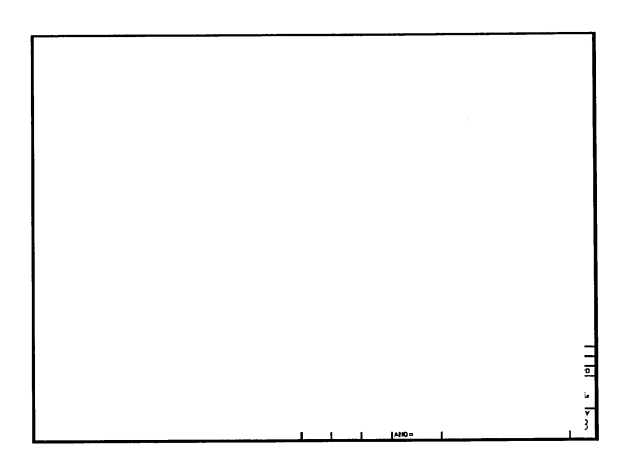
288117-70183 Page 22 of 29

**DVT Test Data for 288117-70020** 

DVT Test Data for 288117-70020

Revision 4.0





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DVT Test Data for 288117-70020

Revision 4.0

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**DVT Test Data for 288117-70020** 

DVT Test Data for 288117-70020

Revision 4.0

Section 6.3.7 Scratch resistance -	

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DVT Test Data for 288117-70020

**DVT Test Data for 288117-70020**